

EXHIBIT 1

-----Original Message-----

From: CAS Customer Care <help8@cas.org>
 To: Kowalski, Thomas <TKowalski@flhlaw.com>
 Sent: Tue Aug 17 10:56:11 2004
 Subject: RE: record changes

Dear Mr Kowalski,

Here is the copy of the corrected record:

L9 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1984:524941 CAPLUS
 DOCUMENT NUMBER: 101:124941
 ENTRY DATE: Entered STN: 13 Oct 1984
 TITLE: Agent for chemical sterilization of rodent pests
 INVENTOR(S): Stoelzner, Wolfgang; Claussen, Claus; Bucher,
 Elfriede; Naumann, Annemarie; Chemnitius, Klaus H.;
 Grass, Manfred
 PATENT ASSIGNEE(S): VEB Jenapharm, Ger. Dem. Rep.
 SOURCE: Ger. (East), 9 pp.
 CODEN: GEXXA8
 DOCUMENT TYPE: Patent
 LANGUAGE: German
 INT. PATENT CLASSIF.: A01N041-06
 CLASSIFICATION: 5-5 (Agrochemical Bioregulators)
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DD 207447	A3	19840229	DD 1982-238685	19820402
PRIORITY APPLN. INFO.:			DD 1982-238685	19820402

Document1

PATENT CLASSIFICATION CODES:

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
DD 207447	IC	A01N041-06

GRAPHIC IMAGE:**ABSTRACT:**

The ethinylestradiol derivs. I ($Z = N,N$ -dialkylamino or polymethyleneamino) are

sterilants for mice and rats. Thus, a single dose of 3-

diethylaminosulfonyloxyethinylestradiol (2 mg/animal) to lactating rats led to

total sterility of the offspring.

SUPPL. TERM: rodent sterilization estradiol deriv

INDEX TERM: Rodenticides
(ethinylestradiol sterilants)

INDEX TERM: Sterility
(induction of, in rodents, by ethinylestradiol derivs.)

INDEX TERM: 57-63-6D, dialkylaminosulfonate or
polymethyleneiminosulfonate derivs. 28790-26-3

ROLE: BAC (Biological activity or effector, except
adverse);

BIOL (Biological study)
(as rodent sterilant)

Document1

Tom Tomaszewski

CAS Customer Care
Phone: (+1) 800-753-4CAS
(+1) 614-447-3731
Fax: (+1) 614-447-3751
Email: help@cas.org
Web: <http://www.cas.org> <<http://www.cas.org>>

=====

This information is provided to you without any warranties, expressed or implied. CAS is not responsible for errors or omissions in providing this information.

-----Original Message-----

From: Kowalski, Thomas [mailto:TKowalski@flhllaw.com]
Sent: Tuesday, August 17, 2004 9:41 AM
To: CAS Customer Care
Cc: Collison, Angela
Subject: RE: record changes

Hi Tom,

Is it possible for you to pdf the changed entry and email that to us - we are not pulling it up.

Best regards.

Tom

Thomas J. Kowalski, Esq.
Admitted in New York

FROMMER LAWRENCE & HAUG LLP

New York Office:
745 Fifth Avenue
New York, NY 10151 USA
tel 212-588-0800
fax 212-588-0500

California Office:
4660 LaJolla Village Drive
San Diego, CA 92122 USA
tel 858-731-5000

Document1

fax 858-731-5001

-----Original Message-----

From: CAS Customer Care [mailto:help8@cas.org]
Sent: Thursday, August 12, 2004 3:31 PM
To: Kowalski, Thomas
Subject: record changes

Dear Sir,

As per our telephone conversation today, the following changes will be made to the CAPLUS record 1984:524941/AN

The Registry Number 91490-65-2D will be replaced with 57-63-6D (please note the number will still be appended with a "D" designator) and words dialkylaminosulfonate or polymethyleneiminosulfonate derivatives will be used to further describe the Registry Number.

Best regards,

Tom T.

CAS Customer Care
Phone: (+1) 800-753-4CAS
(+1) 614-447-3731
Fax: (+1) 614-447-3751
Email: help@cas.org
Web: <http://www.cas.org> <<http://www.cas.org/>>

=====

This information is provided to you without any warranties, expressed or implied. CAS is not responsible for errors or omissions in providing this information.

Document1